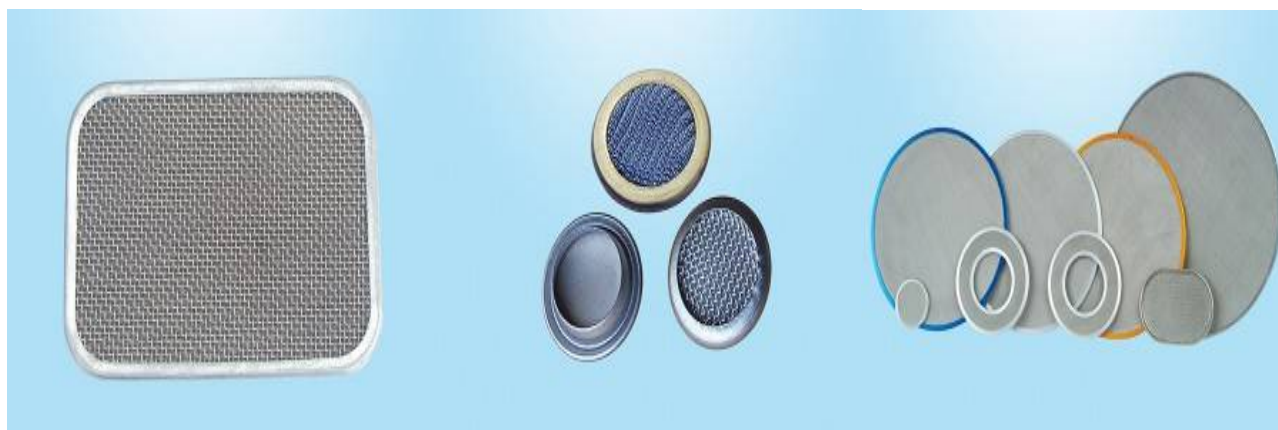


---

## Filter disc



Filter discs are made by special mould via punching process, the raw materials are stainless steel wire mesh, black wire cloth and other rare metal products. Generally used in petroleum, chemical, pharmaceutical, chemical factory.

**Shapes:** rectangle, square, round, other shapes

**Structure:** Single layer, double layers and multiple layers.

Material for discs: Stainless fiber sintered felt, stainless steel woven mesh, phosphor mesh, brass mesh, etc. Material for the rim: Al, SS, Copper nickel, etc. Media: single layer or multiple layers.

Shapes: round, rectangular, waist, oval, etc.

**Application:**

Mainly used for the filtration of impurities in polyester film and fiber spinning. Rectangular, square, round, oval, circular, rectangular, cap, waist, other shapes.

**Structure:** single layer, double layers and multiple layers.

**Craft:** Spot welding on double layers or three layer products, generally with 4-10 welded points. Also available to do as customer requested.

**Material:** stainless steel wire mesh, galvanized wire mesh, copper mesh, dutch weave wire mesh, perforated mesh, etc.

Rimmed material: stainless steel plate, copper plate, galvanized plate, aluminum plate, rubber, etc.

**Diameter:** generally 5--600 mm. Filter disc and filter mesh assembly products (referred to as filter), mainly used in rubber, plastics industry, grain and oil sieving, oil, oil refining, chemical, light industry, medicine, metallurgy, machinery, shipbuilding, automobile and filtration process for tractor industry in distillation, absorption, evaporation, eliminate entrained in the steam or the droplets in the gas and liquid foam, and air cleaner used in the car.

Product link : <https://www.fldfilter.com/filter-disc.html>